## RECEIVED CENTRAL FAX CENTER

Serial No.: 09/469,865

JUL 1 6 2008

RCA 89,912

## Amendments to the Claims

Please amend claim 1 as indicated.

1. (Currently Amended) Replay appliance for <u>a recording medium</u> containing information blocks, having means for accessing at a defined playing time information stored on a <u>the</u> recording <u>media</u> <u>medium</u> containing information blocks <u>without time code information recorded in each sector of the recording medium for correlating a replay time with a recording location and despite absence of without a concordance list that correlates replay time with recording location, the appliance comprising:</u>

a scanning device for scanning data on a recording medium;
search means for binary searching of recording points on the
recording medium, analyzing a data stream read from the recording medium to
find a designator on the basis of a replay time; and

a comparator for comparing a replay time <u>contained in the</u> <u>information following said designator</u> which has been scanned from the recording medium with a desired replay time, wherein the scanning device scans the recording medium <u>by said binary search</u> at a point which corresponds to a result of a comparison by the comparator to access at the defined playing time.

- 2. (Previously Amended) Replay appliance according to Claim 1, wherein the search means for binary searching is a comparator for comparing information read from the recording medium with a binary word, and an evaluator for evaluating a recording medium replay time contained in a file associated with the binary word.
- (Original) Replay appliance according to Claim 2, wherein the comparator is a mask for comparing information read from the recording medium with a binary word.

Serial No.: 09/469,865

RCA 89,912

- 4. (Original) Replay appliance according to Claim 2, wherein the binary word is a designator recorded on the recording medium.
- (Original) Replay appliance according to Claim 4, wherein the designator is a navigation sector designator.
- 6. (Original) Replay appliance according to Claim 1, wherein the desired replay time is a replay time which is intended for access, at a defined playing time, to the recording medium.
- 7. (Original) Replay appliance according to Claim 1, wherein the desired replay time is a replay time provided within a tolerance window, for access, at a defined playing time, to the recording medium.
- 8. (Original) Replay appliance according to Claim 1, wherein the comparator for comparing a replay time that has been found with a desired replay time drives the scanning device to a point on the recording medium which corresponds to the result of the comparison.
- 9. (Previously Presented) Replay appliance according to Claim 1, wherein for access at a defined playing time, the comparator drives the scanning device to a point on the recording medium which corresponds to the defined playing time.
- 10. (Previously Presented) Replay appliance according to Claim 1, wherein the scanning device is controlled using an iterative approximation method to a point on the recording medium which corresponds to the defined playing time.

Serial No.: 09/469,865

RCA 89,912

- 11. (Original) Replay appliance according to Claim 3, wherein the binary word is a designator recorded on the recording medium.
- 12. (Original) Replay appliance according to Claim 11, wherein the designator is a navigation sector designator.